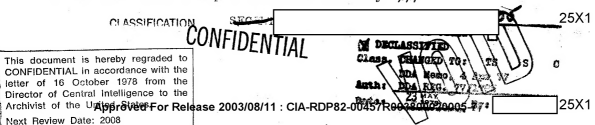
Approved For Release 200  CLASSIFICATION  COUNTRY Soviet Zone of Cermany		<u> </u>		25
TOPIC STAAKEN Airfield	derson and manifestation for the formal of the desire and desired			
25X1X 25X1C		25	EXIC (	
	_DATE PREPARED_2 25X1A	. ari da. Alian kanin dipin dipin da d	9	
PAGES 3 ENCLOSURES (NO. & TYPE)				
SOURCE				

## 10 and 17 September 1949

- 1. The following aircraft types were observed at the STAAKEN (N 53/Z 65) airfield:
  - a. Type 1: Fighter, low-wing monoplane, radial engine, wings cut-off at tips, not mounded-off at base, slanting leading edge of rudger assembly, rounded-off trailing edge, elevator assembly of similar shape as wings, cockpit fairing into fuselage painted green, two or three vertical white stripes behind Soviet star on fuselage.\*
  - b. Type 2: Transport aircraft, low-wing monoplane, two radial engines close to fuselage, perpendicular trailing edge of rudder assembly, windows on the sides, door on right-hand side, stubby fuselage projecting beyond engines, cockpit above leading edge of wings, searchlights installed at nose; upper part painted green, under-side blue, \*\*
  - c. Type 3: righter, two-place low-wing monoplane, radial engine, wings rounded at roots and at tips; blue paint. \*\*\*
  - d. Type 4: Low-wing monoplane, long and narrow wings, twin-line entines, single, very high, sugar-loaf-shaped rudder assembly, nose wheel, eleven windows on the sides, door on the right side; silver-gray paint, red lightning flash emblem on fuselage from the fore to the rear.
  - e. Type 5: Low-wing monoplane, almost rectangular wings, one in-line engine, two-seat cock it, back seat facing to the rear, in its side view similar to the Ju-37, red, blue and white propeller hubs, two stripes of the same color on fuselage and runder assembly. ØØ This aircraft was observed for the first time in STAAKEN.
  - f. type 6: Low-wing monoplane, one short radial engine, rounded -off wing tips, dihedral wings, space-shaped rudger assembly, single-place cockpit, light blue paint, red propeller hubs two vertical white stripes on rudder assembly.



, A	ACONFIDENCE POO	3/08/11 : CIA-RDP82-0045	57R003800020005-7	
25X1	Security-			
·				25X1A
25X1	PEENEMUENDE ( by the observation of STAR PHEMEMUENDE).	AREA Motor venicle	and confirmed	25X1
	c. The observed intense if field was presumably connections.	ected with maneuve	rs held by the	

CONFIDENTIAL